HW#19: Reflections Over – and | Lines

Geometry

Due: Thursday, October 2nd

COMPLETE IN NOTEBOOK!

Failure to show work will result in LaSalle.

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| 1. Describe the process for finding the reflection of a pre-image across a horizontal or vertical axis.  What must be true in order to be able to use your process? | | Justify your process by providing an example below. |
| 1. Reflect the triangle MCP, *M(2,2) C(6,2)P(6,6)* across  y = 2. Graph the pre-image and image and label using correct notation. | 1. Reflect the quadrilateral FDIG,  *F(-3,3)D(2,6)I(6,2)G = (1,1)*  across the  x-axis. | |

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| C:\Users\kramos\Dropbox\Math Materials - KMR\Images\Coordinate_Grid_XYAxis.PNGC:\Users\kramos\Dropbox\Math Materials - KMR\Images\Coordinate_Grid_XYAxis.PNG4) Use a reflection in the x-axis to draw the other half of the figure: \*COPY INTO NOTEBOOK  a) b) |
| c) Describe, in at least 1 full sentence, the strategy you used to draw in the second half. |

Parallel Lines Review

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| Macintosh HD:Users:katleiahramos:Desktop:Screen Shot 2015-10-04 at 8.30.55 PM.png9) Determine whether or not each of the functions below is parallel to *f(x)* =   1. C:\Users\kramos\Dropbox\Math Materials - KMR\Images\.25x+1.PNG b) c) *h(x)*= - |